

Docket No.: NL 020774 US

IN THE CLAIMS:

1. (Currently Amended) A method of providing location-aware media content by an audio-presenting device (101) capable of presenting audio content (106), the method comprising the steps of: obtaining, in a processing unit (103), at least one location parameter representing the location of the audio-presenting device (101) using a wireless communication between the processing unit and the audio-presenting device; processing, in said processing unit (103), current audio content on the basis of the obtained at least one location parameter in order to obtain a location-aware audio content being relative to the current audio content dependent on the at least one location parameter; and presenting the obtained location-aware audio content by the audio-presenting device (101).
2. (Original) A method as claimed in claim 1, wherein the processing unit (103) comprises the steps of: receiving the at least one location parameter from the audio-presenting device (101); and transmitting the obtained location-aware audio content to the audio-presenting device (101) prior to presenting the same.
3. (Original) A method according to claim 1, wherein the processing unit is comprised by an audio-presenting device (502, 503, 504, 505, 506), and comprises the steps of: receiving the current audio content; and presenting the obtained location-aware audio content by the audio-presenting device (502, 503, 504, 505, 506).
4. (Previously Presented) A method according to claim 1, wherein said at least one location parameter is determined as a parameter relative to a user's workspace.
5. (Previously Presented) A method according to claim 1, wherein the steps of processing audio content comprise processing by using audio reproduction capabilities of the audio-presenting device.

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6. (Currently Amended) A system for providing location-aware media content by an audio-presenting device (101) capable of presenting audio content (106), the system comprising means for: obtaining, in a processing unit (103), at least one location parameter representing the location of the audio-presenting device (101) using a wireless communication between the processing unit and the audio-presenting device; processing, in said processing unit (103), current audio content on the basis of the obtained at least one location parameter in order to obtain a location-aware audio content being relative to the current audio content dependent on the at least one location parameter; and presenting the obtained location-aware audio content by the audio-presenting device (101).
7. (Original) A system according to claim 6, wherein the processing unit (103) comprises means for: receiving the at least one location parameter from the audio-presenting device (101); and transmitting the obtained location-aware audio content to the audio-presenting device (101) prior to presenting the same.
8. (Original) A system according to claim 6, wherein the processing unit is comprised by an audio-presenting device (502, 503, 504, 505, 506), and comprises means for: receiving the current audio content; and presenting the obtained location-aware audio content by the audio-presenting device (502, 503, 504, 505, 506).
9. (Previously Presented) A system according to claim 6, wherein said at least one location parameter is determined as a parameter relative to a user's workspace.
10. (Previously Presented) A system according to claim 6, wherein the steps of processing audio content comprise processing by using audio reproduction capabilities of the audio-presenting device.
11. (Previously Presented) A computer-readable medium containing a program for making a processor carry out the method of claim 1.